

L Number	Hits	Search Text	DB	Time stamp
1	4853	tlb or (translation adj2 buffer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:00
2	858	atb or dlat	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:00
3	2737	(lookaside or look-aside) adj (table or buffer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:00
4	45	synchroniz\$ near5 ((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:01
5	31	coherency near5 (tlb or (translation adj2 buffer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:01
6	19	coherency near5 ((lookaside or look-aside) adj (table or buffer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:01
7	66773	invalid\$ or in-valid\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:01
8	72	broadcast adj (invalid\$ or in-valid\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:02
9	124	broadcast\$3 near (invalid\$ or in-valid\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:02
10	52	(broadcast\$3 near (invalid\$ or in-valid\$)) not (broadcast adj (invalid\$ or in-valid\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:02
11	5916	(tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:02
13	162	consist\$ near5 ((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:03
12	15	((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer))) same (broadcast adj (invalid\$ or in-valid\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:04
15	2622	cache same ((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:04

16	1003	((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer))) adj4 cache	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:04
17	0	(cache same (broadcast adj (invalid\$ or in-valid\$))) and (((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer))) adj4 cache)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:05
18	15	(cache same ((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer)))) and (cache same (broadcast adj (invalid\$ or in-valid\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:05
14	50	cache same (broadcast adj (invalid\$ or in-valid\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:16
19	0	(broadcast adj (invalid\$ or in-valid\$)) not (broadcast\$3 near (invalid\$ or in-valid\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:17
20	9	((broadcast\$3 near (invalid\$ or in-valid\$)) not (broadcast adj (invalid\$ or in-valid\$))) same ((tlb or (translation adj2 buffer)) or (atb or dlat) or ((lookaside or look-aside) adj (table or buffer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:20
21	14	tlbsync	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/01/14 15:20



[> home](#) [> about](#) [> feedback](#) [> login](#)  
US Patent & Trademark Office

## Search Results

Search Results for: [(tlb or atc or atb or dlat or (translation <near/2> (buffer or table or cache))) <sentence> (synchron\* or consist\*)]  
Found 137 of 474,179 searched.

Search within Results

[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: [Title](#) [Publication](#) [Publication Date](#) [Score](#) [Binder](#)

Results 1 - 20 of 137 [long listing](#)

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#)

- 1** Translation-lookaside buffer consistency 100%  
Patricia J. Teller  
Computer June 1990  
Volume 23 Issue 6
- 2** Low-synchronization translation lookaside buffer consistency in 100%  
 large-scale shared-memory multiprocessors  
B. Rosenberg  
ACM SIGOPS Operating Systems Review , Proceedings of the twelfth  
ACM symposium on Operating systems principles November 1989  
Volume 23 Issue 5
- 3** Translation lookaside buffer consistency: a software approach 100%.  
 D. L. Black , R. F. Rashid , D. B. Golub , C. R. Hill  
ACM SIGARCH Computer Architecture News , Proceedings of the  
third international conference on Architectural support for  
programming languages and operating systems April 1989  
Volume 17 Issue 2
- 4** Introduction to computer architecture and organization: 2nd 100%  
edition  
Harold Lorin